

BELYAYEV, B. Ye.; GEZENTSVEY, L.B.; SOTNIKOVA, V.N.

Results of the use of activated mineral powder. Avt. dor. 26 no.1:15-17 Ja 163. (MIRA 16:6)

(Favements, Bituminous concrete)

KOLBANOVSKAYA, A.S.; MIKHAYLOV, V.V.; SOTNIKOVA, V.N.

Rheological conditions of bitumens for road construction. Avt. dor. 26 no.2:16-18 F 163.

(Bituminous materials—Testing)

KOMSHILOV, N.F.; TARAUSHKIH, H.I.; SOTHIKOVA, V.E.; FOLDTHATEW, H.S.

Flastic materials on a base of lignosulfate. Trudy Kar. fil.
AN SSSR no.32:9-12 '63.

1. Institut lesa Karel'skogo filiala AN SSSR.

中心,这个人的人的人,我们是这种的人,我们就是我们的人,我们也是不是我们的人,我们就是这种的人,我们是这种的人,我们是这个人,我们也是我们的人,我们就是我们的人

USSR/Microbiology - Sanitary Microbiology.

F-3

Abs Jour

: Ref Zhur - Biol., No 12, 1958, 52815

Author

Sotnikova, Ye.V.

Inst

government of the state

Title

Characteristics of Strains of Coli Isolated from Soils

of City Yards.

Orig Pub

Zh. mikrobiol., epidemiol. i immunchiologii, 1956, No 3,

59-65.

Abstract

Of 1293 strains isolated, 26% contained B. coli commune, 6% B. coli commune, 18% B. coli citrovorum, 15% B. coli aerogenes, 17% paraintestinal, 2% Morgan bacilli, and 16% intestinal alkali generators. No pathogenic coli were isolated from the soil. Biochemical properties of paraintestinal strains varied greatly. 91% of paraintestinal strains belonged to type Λ (according to Minkevich). 67% of the strains isolated were agglutinated by antidysentery, antityphoid, antiparatyphus Λ- and B-sera. Attention is

Card 1/2

- 37 -

USSR/Microbiology - Sanitary Microbiology.

F-3

Abs Jour

: Ref Zhur - Biol., No 12, 1958, 52815

directed toward atypical variants of coli (14.8%) which, in the author's opinion, have a great epidemiological significance. The significant number (265) of isolated strains of typical coli testify to the fact that the soil was polluted by fresh fecal excretions. Bibliography 21 references. -- M.Ya. Boyarskaya

Card 2/2

SOTNIKOVA, Ye.V., kand.med.nauk

Sanitery and bacteriological characteristic of the soils of city
lots. Gig. i san. 22 no.5:80-82 My '57.

1. Iz Ukrainskogo instituta kommunal'noy gigiyeny.

(SOIL,
hyg. & microbiol. in cities (Rus))

KUL'SKIY, L.A., red.; BUCAYEV, M.V., inzh., red.; KVITNITSKAYA, N.N... kand. med.nauk, red.; NAYSHTEYN, S.Ya., red.; SOTNIKOVA, Ye.V., kand.med.nauk, red.; POKROVSKAYA, Z.S., red. izd-va; LISOVETS, A.M., tekhn. red.

[Protection of resevoirs and methods of water purification]
Okhrana vodoemov i metody ochisti vody; doklady. Kiev, Izdvo Akad.nauk USSR, 1962. 126 p. (MIRA 15:7)

l. Nauchno-tekhnicheskcye soveshchaniye po probleme okhrany vodoyemov i uluchsheniya kachestva vody, Kiyev, 1960. 2. Chlen-korrespondent Akademii nauk USSR i Institut obshchey i neorganicheskoy khimii Akademii nauk USSR (for Kul'skiy). 3. Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy gigiyeny (for Kvitnitskaya, Nayshteyn). 4. Institut obshchey i neorganicheskoy khimii Akademii nauk USSR (for Sotnikova). (Water-Purification) (Reservoirs)

SOTNIKOVA, Ye.V. [Sotnykova, IE.V.], kand. med. nauk; BIDNA, R.P.

Biochemical oxidation of some chlorinated hydrocarbons and chloro-substituted aliphatic carboxylic acids. Khim. prom. [Ukr.] no.2:41-43 Ap-Je '63. (MIRA 16:8)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

KUL'SKIY, L.A.; SOTNIKOVA, Ye.V.; NIKITINA, S.V.; SLIPCHENKO, V.A.

Long-term storage of drinking water containing silver ions. Gig. i san. 28 no.1:99-102 Ja 63. (MIRA 16:7

1. Iz Instituta obshchey i neorganicheskoy khimii AN SSSR. (WATER—PURIFICATION) (SILVER IONS)

医疗法院的运动器的复数形式 计图像数据数据数据是 医脑底部处理 45-1-14-1

KUL'SKIY, L.A. [Kul's'kyi, L.A.]; SOTNIKOVA, Ye.V. [Sotnikova, O.V.]; PTITSA, R.P. [Ptytsia, R.P.] Biochemical oxidation of chlorophenols. Dop. AN UFSR no.10: (MIRA 17:12) 1373-1375 164.

- 1. Institut obshchey i neorganicheskoy khimii AN UkrSSR. 2. Chlen-horrespondent AN UkrSSR (for Kul'skiy).

CIA-RDP86-00513R001652530013-5" APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001652530013-5 "APPROVED FOR RELEASE: 08/23/2000

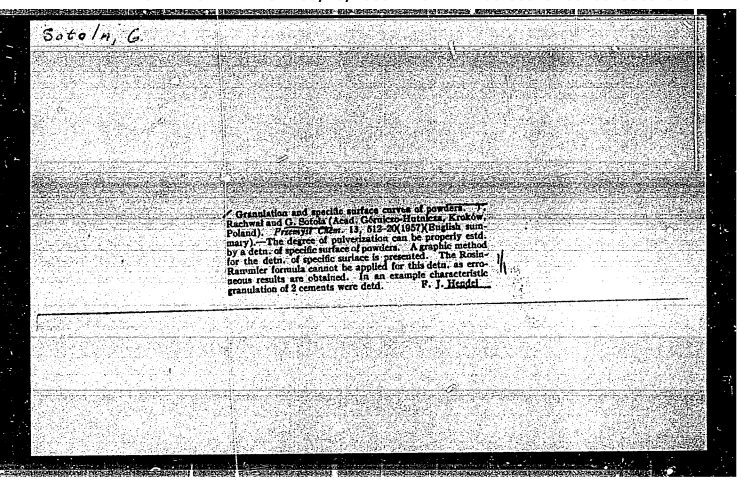
NAMES AND AND ADDRESS OF THE PROPERTY OF THE P

KULISKIY, L.A.; SOTRIKOVA, Ye.V.; MIKHALEVA, A.P., red. [Blochemical purification of industrial waste waters; methods and units] Biokhimicheskaia ochistka promyshlennykh stochnykh vod; metody i ustanovki. Kiev, In-t tekhn. informatsii, 1965. 40 p. (MIRA 18:11)

informatsii, 1965. 40 p.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001652530013-5"



是是更多的,这个人也不是一种,我们就是这些人的,我们就是一个人,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是我们的人,我们可以不是一个人,我们

SOTOLA, J.

Organization and management of field groups in Velim.

p. 8 Vol. 10, no. 5, May 1956 ROLNICKE HLASY Praha

SO: Monthly List of East European Accessions (EFAL), LC, Vol. 5, no. 12

SOTOLAR, B.

Experiences of the Horni Herspice Machine-Tractor Station influenced the results of our work. p.298. (Mechanisace Zemedelstvi, Vol. 7, No. 13, July 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessiors (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

SOTOLAR, J.

Mechanization of industrial painting.

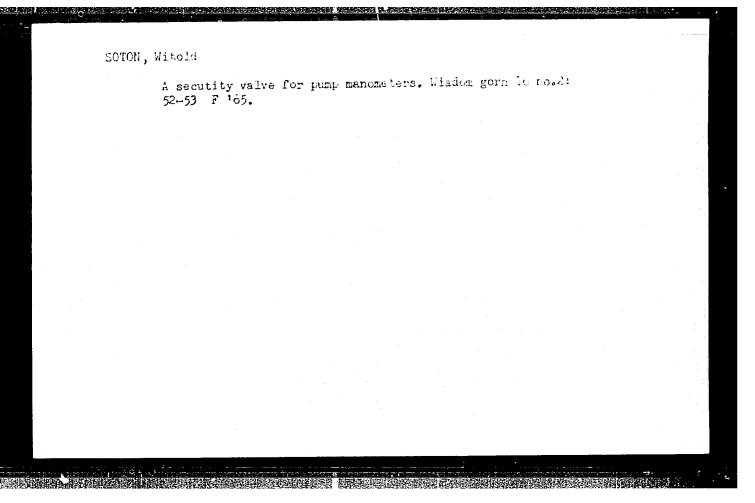
p. 160 (Mechanisace. Vol. 4, no. 5, May 1957. Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

MEISSNER, K.; SOTOLAR, J., promovany ekonom

Economic effectiveness of the building finishing work mechanization. Ing stavby 11 no.10:Supplement: Mechanizace no.10:151-153 0 '63.

1. VUIS Brno.



SOTONA, M.

Excitation of rotational levels of nuclei by scattering high energy nucleons. Chekhosl fiz zhwenal 13 no.12:871-880 63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved, Rez.

KIRCHENOPF, Marton; GEROFI, Karoly; SOTONYI, Gabor

A case of chronic myeloid leukemia complicated by miliary tuberculosis.

Orv. hetil. 99 no.19:647-649 11 May 58.

1. Az Ozdi Varosi Tanacs Korhazanak (igazgato: Major Kalman dr.)

kozlemenye.

(LEUKEMIA, MYHLOCYTIG, compl.

tuberc.. miliary, in chronic myeloid leukemia (Hun))

(TUBERCULOSIS, MILIARY, compl.

leukemia, chronic myeloid (Hun))

GEHER, Katalin, dr.; SOTONYI, Gabor, dr.

Fulminating eosinophilic leukemia. Orv. hetil. 103 no.26:1236-1237 1 J1 162.

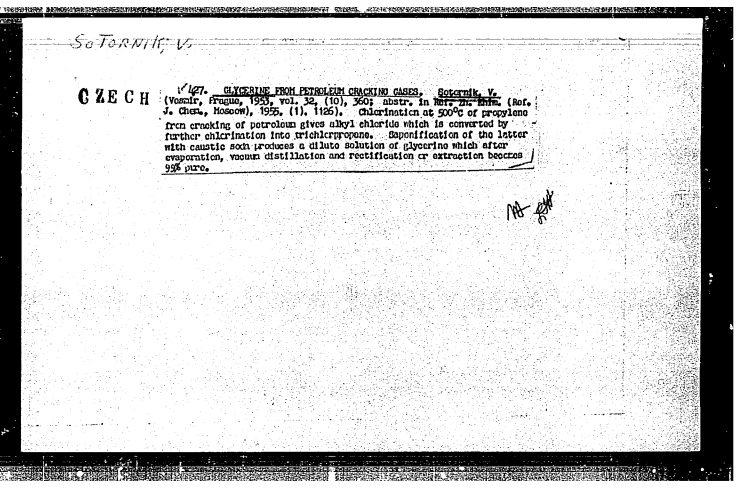
1. Borsod megyei Semmelweis Korhaz, I. Belosztaly es Prosectura. (LEUKEMIA case reports)

L 32138-66 ACC NR: AF6023540 SOURCE COL	DE: HU/0017/65/017/006/0419/0422
AUTU. Ronai, Bela; Sotonyi, Gyula	25
ORG: none	
TITIE: Basic-point network of the hydroelectric power in the Danube River	er plant planned for the bend
SOURCE: Geodezia es kartografia, v. 17, no. 6, 1965	, 419_422
ABSTRACT: The determination of the geodetic data required for the planning of a hydroelectric power plant to the bend of the Danube river in Hungary, the first plant to utilize the low of this river, was assigned to the Enterprise for Geodesy and Cartography (Geodeziai es Terkepeszeti Vallalat) in Budapest. The basic-point network comprises twelve points of a primary nature and nineteen points of a secondary nature. The physical construction features of the individual basic points, the configuration of the network, and the accuracies of the basic coordinates were discussed and illustrated by data in the form of drawings and tables. The calculation techniques involved in the design of the network were described in detail. Orig. art. has:	
SUB CODE: 08, 10 / SURM DATE: none Cord 1/1 BLG	UDC: 528.323
	095

5017 SYI, E.; FOLISA, G.; SCIONYI, T.

Histochemical and Phorescence-optical investigations of marks of electric injury. Acts morph. ac.d. sci. Hung. 13 no.4:311-315 165.

1. Institut für gerichtliche Medizin der Medizinischen Universität (Direktor: Prof. Dr. S. Okros), Budapest. Submitted March 27, 1964.



SOTORNIK, VC.

CZECHOSLOVAKIA/General Problems - Methodology. Scientific

A-ì

Institutions and Conferences. Instruction. Questions Concerning Bibliography and Scientific Documentation.

Abs Jour

: Referat Zhur - Khimiya, No 8, 1957, 25648

Author

: Vladimir Sotornik.

Inst Title

: To Methods of Computation of Factors in Chemical Equations.

Orig Pub

: Prorod. vedy skole, 1956, 6, No 9, 809-815

Abstract

: No abstract.

Card 1/1

_ 9 _

"APPROVED FOR RELEASE: 08/23/2000 CI

CIA-RDP86-00513R001652530013-5

SOT DRNIK, V.

Apparatus for measuring hydrodynamic pressure.

P. 176, (Vodni Hospodarstvi) No. 7, July 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

CZECHOSLOVAKIA / Cosmochomistry, Goochomistry, Hydrochemistry.

Abs Jour : Rof Zhur - Khim., No 15, 1958, No 49863

author : Sotornik, Vladimir

Inst : Czochoslovak ..cadomy of Sciences

Title : Rovision of Somo Natural Coppor Sulfatos.

Orig Pub : Rozpr. CSAV, Rada MPV, 1957, 67, No 5, 1-66

ibstract: Experimental invostigation of specimens of following minerals from mineralogical collections was carried out using all available bibliographical material: copper phosphate ore (pseudomalachite), olive-groon malachite (olivenmalachit = libethenite), pseudo-malachite, lunnite, libethenite, phosphorochalcite (pseudomalachite); prasine (prasinechalcite = pseudomalachite), chite, aspherose, ypoleime (pseudomalachite), trombolite, copper diaspore (kupfordiaspor = pseudomalachite), dihydrite (pseudomalachite), tagilite, phosphochalcite (phosphorochalcite = pseudomalachite), pseudolibe-

Card 1/3

CZECHOSLOVAKIA/Nuclear Physics - Nuclear Power and Technology

C-8

Abs Jour : Ref Zhur - Fizike, No 11, 1958, No 24867

Author : Sotornik Vladimir Inst : Not Given

Title : Processes Occurring in Atomic Recetors.

Orig Fub: Frirod. vedy skole, 1958, 8, No 3, 204-213

Abstract : No abstract

Cord : 1/1

SUBJECT USSR / PHYSICS

CARD 1 / 2

PA - 1944

AUTHOP TITLAPPROVED WILL B. WELL SOTOY, A P. 1711 APPROVED BY L. B. WELL BY L.

PERIODICAL Zurn. techm. fis. 27, fasc. 1, 211-212 (1957)

Issued: 2 / 1957

On the boundary of the electron-hole transition on the surface of the semiconductor breakdown is complicated by a boundary effect. The surrounding medium is able to limit breakdown voltage considerably if on the surface of the diode "overlapping" (i.e. a surface discharge at a voltage that is lower than the breakdown voltage of the electron-hole transition in the interior of the semiconductor) occurs. In the case of constructions encountered in practice the electron-hole transition is located in a gaseous medium at atmospheric - or lower - pressure. For gaseous media there exists a minimum breakdown voltage below which no electric breakdown can occur in this gas. For air the minimum breakdown voltage amounts to $U_{min} = 330 \text{ V}$ and to this belongs also the value pd ~ 6 , Here p denotes the pressure in mm torr and d - the distance between the electrodes in mm. In the case of diodes in which the breakdown voltage of the electron-hole transition in the interior of the sample is less than \overline{U}_{\min} , overlapping can therefore not occur at all gas pressures. On the other hand, overlapping can prevent total utilization of the possibilities of the diode in the case of diodes in which the breakdown voltage of the electron-hole transition is more than \mathbf{U}_{\min} .

- 1. RABINOVICH, M.V.: SCTOVA, A.M.
- 2. USSR (600)
- 4. Mouth Diseases
- 7. Herpes zoster of the oral mucosa and of facial skin. Stomatologiia. no. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

LJESKOVAC, Borisav, sanitetski pukovnik, dr.; SOTRA, (vanka, sanitetski major, dr.

Variouse veins of lower extremities (analysis of 1000 cases). Vojnosanit. pregl. 21 no.10:639-641 0 164

1. Armijska bolnica, Beograd, Hirurske odeljenje.

SOTRA, Ranko, inz. (Beograd, Kumanovska 4)

Present conditions and prospects for the further development of foundries in Yugoslavia. Tehnika Jug 17 no.9:Suppl. Rud stvo metalurg 13 no.9:1717-1724 S '62.

1. Zamenik generalnog direktora u Industriji motora i traktora, Novi Beograd.

```
GOLUTVINA, A.N., kandidat meditsinskikh nauk.,; IKONNIKOV, N.N.,; ARALOVA,
       Z.T.,; CHKRNYATINA, A.N.,; SOTRAPINSKAYA, T.B.
      Biomycin in the treatment of gonorrhea and nongonorrheal diseases
      of the urogenital system. Vest. ven.i derm. 6:46-48 N-D '55. (MIRA 9:5)
      1. Iz Sverdlovskogo oblastnogo nauchno-issledovatel'skogo kozhno-
      venerologicheskogo instituta i oblastnogo dispansera (dir.-kandidat
      meditsinskikh nauk A.V. Bakhireva; i.o. glavnogo vracha oblastnogo
      dispansera N.P. Toporkov)
             (ANTIBIOTICS, ther. use
                biomycin, in
                gonorrheal & non-gonorrheal dis. of urogenital system)
             (UROGENITAL SYSTEM, dis.
                ther., biomycin)
             (GONORRHEA, ther.
                biomycin))
```

Activation of Cu-Si ...

S/680/61/000/020/002/013 D204/D302

in graphite beats at 1550-1600°C, without fluxes, and contained 3.10 or 20% Cu and 0.005, 0.01, 0.02 or 0.05% Sb. Antimony was found to act as an activator when present in quantities (0.005%, range 0.01 - 0.05%. These results were confirmed by work with Cu-Si works and (2) an industrial non-ferrous metals plant. S. A. Golub-chemical part of the work. There are 1 figure, 1 table and 4 references: 2 Soviet-bloc and 2 non-Soviet-bloc. The references to The Methanism of Contact Catalysis. p.p. 74-76, 1936; C. Audibert and A. Finan, Ind. Eng. Chem., 20, 1105, 1928.

Card 2/2

ROKHMAN, D.Ye.; REZNIKOV, Ye. A.; SOTS, G. A.

Determining minimum data content for establishing norms for qualitative indices. Standartizatsiia 27 no.10:10-15 0 163. (MIRA 16:11)

ROKHMAN, D. Ye., kand. tekhn. mauk; FEDOROV, V.1., inzh.; SOTS, G.A., inzh.

Selecting the minimum radius of pipe bend on pipe-bending machines.

Proizv. trub no.10:131-136 '63.

(NIPA 17:10)

SOTSERDOTOV, N.I.

SOTSERDOTOV, N.I.

Interprovincial seminars for school inspectors. Politekh.obuch.
no.2:91 F '57.

1.Inspektor shkol Ministerstva prosveshcheniya RSFSR.
(School management and organization)

DOTTENTOH, G. H.

SCIBEVICE, G.N.: "Parancid schizophrenia." Min Health USSR. Central

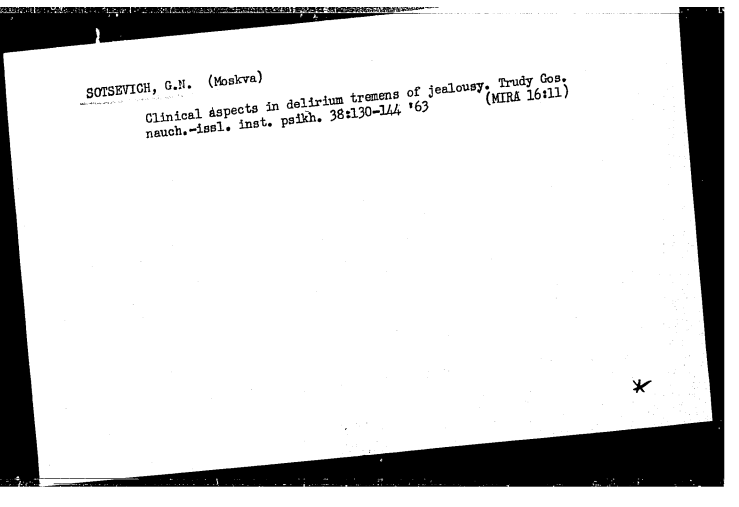
Inst for the Advanced Training of Physicians. Poscow,

1956.

(Dissertation for the Degree of Candidate in Medical

Sciences)

So: Knizhnaya Letopis', No. 18, 1956



SOTSILENOVA, L.A., ekskursovod

1.3.5.E. is the largest publisher in the world. Inform. biul.

(MERA 17:12)

(PARA no.9:34-35 S 164.

1. Pavilion "Sovetskaya pechati" na Vystavke dostizheniy narodnogo

khozyaystva SSSE.

SOTS'KA, Z.N.

Goncentration of the active substance of Actinomyces globisporus
No.324, Mikrobiol.zhur. 19 no.3:51-55 '57.

1. Z Dnipropetrovs'kogo medichnogo institutu.

(ACTINOMYCES,
globisporus No.324, concentration of antibiotics (Uk))
(ANTIBIOTICS, determination,
in Actinomyces globisporus No.324 (Uk))



